In the Claims

1-18 (canceled).

- 19 (new). A method for selecting or preparing cells comprising at least one metabolic pathway or metabolic pathway family enabling the transformation of one or more substrate(s) {Ai} into a desired product {B}, comprising the following steps:
 - a) providing a population of host cells (Ai-; B-) incapable of metabolizing said substrate or substrates {Ai} and said product {B};
 - b) transforming said population of host cells with a library of sequences of nucleic acid;
 - c) testing in parallel said population of transformed host cells on minimum media containing either one of the substrates {Ai}, or said product {B} as the only source of an element essential to growth; and
 - d) selecting said host cell(s) capable of growth on a minimum medium containing one of the substrates {Ai} and on a minimum medium containing said product {B} (Ai+; B+).
- ———20-(new). ——The method-according-to-claim 19, comprising, before step c), a step consisting of testing said population of transformed host cells on a minimum medium containing the substrate(s) {Ai} and said product {B} as the only source of an element essential to growth and selecting said host cell(s) capable of growth on said minimum medium containing the substrate(s) {Ai} and said product {B}; said selected host cell(s) then being subjected to step c) and the subsequent steps.
- 21 (new). The method according to claim 19, comprising, after step d), the following steps:
 - e) implementing *in vitro* mutagenesis of the molecule of nucleic acid isolated from said transformed host cell(s) (Ai+; B+) in step d);
 - f) re-transforming the population of host cells (Ai-; B-) described in step a) with the population of nucleic acids mutated *in vitro* in step e) and testing the host cell(s) thus

- transformed on minimum media containing either one of the substrate(s) {Ai}, or said product {B} as the only source of an element essential to growth; and
- g) selecting said transformed host cell(s) incapable of growth on a minimum medium containing one of the substrate(s) {Ai} and capable of growth on a minimum medium containing said product {B} (Ai-; B+), and optionally isolating the mutated molecule of nucleic acid.
- 22 (new). The method according to claim 21, comprising the characterization of the gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} in said host cell(s) (Ai-; B+) selected in step g).
- 23 (new). The method according to claim 21, comprising, after step f), in parallel to step g):
 - h) selecting said transformed host cell(s) which has (have) become incapable of growth on a minimum medium containing one of the substrate {Ai} and on a minimum medium containing said product {B} (Ai-; B-);
 - i) implementing a quantitative analysis of the accumulation of the product {B} of said transformed host cells(s) (Ai-; B-) on a rich medium supplemented by {Ai}; and
 - j) selecting said transformed host cell(s) (Ai-; B-) accumulating the product {B} on a rich medium and optionally isolating in parallel the mutated molecule of nucleic acid introduced during the transformation of step f).
- 24 (new). The method according to claim 23, comprising the characterization of the gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} in said host cell(s) (Ai-; B-) selected in step j).
- 25 (new). The method according to claim 19, comprising, after step c), in parallel to step d) and the subsequent steps, the following steps:

- k) selecting said transformed host cell(s), incapable of growth on a minimum medium containing one of the substrates {Ai} and capable of growth on a minimum medium containing said product {B}, called receiving cell(s) (Ai-; B+);
- l) transforming said receiving cell(s) (Ai-; B+) with a library of sequences of nucleic acid;
- m) testing in parallel said transformed receiving cell(s) (Ai-; B+) on a minimum medium containing one of the substrate(s) {Ai};
- n) selecting said transformed receiving cell(s) capable of growth on a minimum medium containing one of the substrates {Ai}; and
- o) characterizing the gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} in said transformed receiving cell(s) (Ai+; B+) selected in step n).

26 (new). The method according to claim 25, comprising, before step m), testing said host cell(s) (Ai-; B+) transformed on a minimum medium containing several substrates {Ai} as the only source of an element essential to growth and selecting said host cell(s) capable of growth on said minimum medium-containing several substrates {Ai}; said selected host cell(s) then being subjected to step m) and the subsequent steps.

27 (new). The method according to claim 25, wherein:

- between steps k) and l), said host cell(s) (Ai-; B+) is/are modified by replacing the first selection marker present in the vector containing the sequence of nucleic acid introduced in step b) with a new selection marker;
- said library of sequences of nucleic acid from step 1) includes a selection marker different to that carried by said host cell(s) (Ai-; B+); and
- the method further includes the following steps:
 - kk) the extraction and purification of the vectors contained in said host cell(s) selected in step k);

- kkk) the *in vitro* mutagenesis of said vector purified in step kk), advantageously by transposition with a transposable element carrying a functional resistance to an antibiotic different to that previously existing on this vector;
- kkkk) the transformation of said host cell(s) (Ai-; B-) incapable of metabolising said substrate(s) {Ai} and said product {B} by the mutated nucleic acids obtained in the previous step; and
- kkkkk) the selection of transformed host cells containing just said second selection marker; these transformed cells, of phenotype (Ai-B+), called receiving cells, are then the object of the transformation described in step 1).
- 28 (new). The method according to claim 19, wherein said host cells are eukaryotic or prokaryotic cells.
 - 29 (new). The method according to claim 28, wherein said host cells are:
 - cultivable under standard conditions known by the man skilled in the art,
 - transformable, and
 - capable of stably maintaining the transforming exogenous DNA.
 - 30 (new). The method according to claim 28, wherein said host cells are bacteria.
- 31 (new). The method according to claim 19, wherein said library of sequences of nucleic acid is a metagenomic library.
- 32 (new). The method according to claim 19, in which said library of nucleic acid sequences originates from cultivatable prokaryotic or eukaryotic organisms.
- 33 (new). The method according to claim 19, in which said library of nucleic acid sequences originates from non-cultivatable prokaryotic or eukaryotic organisms.

34 (new). A process for preparing the product {B} from the substrate {Ai} comprising: cultivating a host cell incapable of growth on a minimum medium containing one of the substrate(s) {Ai} and capable of growth on a minimum medium containing said product {B} (Ai-; B+); or

cultivating a host cell that has been selected on the basis that it has become: incapable of growth on a minimum medium containing one of the substrate {Ai} and on a minimum medium containing said product {B} (Ai-; B-); and accumulates the product {B} when grown on a rich medium containing the substrate {Ai}; and

recovering the product {B}.

- 35 (new). A process for preparing the product {B} from the substrate {Ai} comprising cultivating a host cell transformed with a gene or genes encoding the enzyme or enzymes involved in the conversion of the substrate {Ai} into product {B} on a medium containing the substrate {Ai} and recovering the product {B}.
- 36 (new). A method for selecting or preparing a host cell (Ai-; B-) incapable of metabolising said substrate(s) {Ai} and said product {B} comprising the following steps:
 - testing a population of host cells, cultivatable under standard laboratory conditions and under industrial production conditions, transformable, and capable of stably maintaining the transforming exogenous DNA, on a minimum medium containing the substrate(s) {Ai} and said product {B} as the only source of an element essential to growth; and,
 - selecting the host cell(s) incapable of growth on said minimum medium containing the substrate(s) {Ai} and said product {B}.